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ABSTRACT

A cable or the like protection and guide device, which can prevent rubbing damage or the production of wear powders in a cable or the like is disclosed. Link bodies (11) are articulably connected to each other in the longitudinal 5 direction with a cable or the like (12) inserted. Each link body (11) comprises a pair of link plates (13) spaced on both sides of the cable or the like (12), connecting plates (14, 15), which are bridged on the articulation outer circumferential side and the articulation inner circumferential side of the link plate, and a partitioning plate (31) supported on at least articulation inner circumferential side connecting plate, which faces the link plates. Each connecting plate includes connecting engagement portions (32, 37) formed at non-contact positions of a front end surface and a rear end surface, and the partitioning plate includes a pair of front and rear partitioning plate engagement portions (34, 36) formed on at least the articulation inner circumferential side and which sandwich said connecting engagement portions when engaged therewith.

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ABSTRACT

A cable or the like protection and guide device, which can prevent rubbing damage or the production of wear powders in a cable or the like is disclosed.

Link bodies (11) are articulably connected to each other in the longitudinal direction with a cable or the like (12) inserted. Each link body (11) comprises a pair of link plates (13) spaced on both sides of the cable or the like (12), connecting plates (14, 15), which are bridged on the articulation outer circumferential side and the articulation inner circumferential side of the link plate, and a partitioning plate (31) supported on at least articulation inner circumferential side connecting plate, which faces the link plates. Each connecting plate includes connecting engagement portions (32, 37) formed at non-contact positions of a front end surface and a rear end surface, and the partitioning plate includes a pair of front and rear partitioning plate engagement portions (34, 36) formed on at least the articulation inner circumferential side and which sandwich said connecting engagement portions when engaged therewith.